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February 16, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

In re: Application of Alonzo W. Beasley, Jr.

Title: "MOTOR VEHICLE AIR BAG AND FABRIC FOR USE IN SAME"

Serial No: 10/684,639 Filed: October 14, 2003

Our Ref: 16147/09002 CON

Dear Sir:

The following is being transmitted herewith:

1. Petition to Withdraw the Holding of Abandonment Under 37 C.F.R. § 1.181, with Exhibits A, B, C

Please charge any deficiency or credit any overpayment required by this action to our deposit account no. 50-1196, for which purpose an extra copy of this transmittal letter is attached.

Very truly yours,

Craig N./Killen

Reg. Ng. 35,218

I hereby certify that this correspondence and any referenced attachment and/or fee are being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date listed above.

Martha Boynton

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)





ATTORNEY DOCKET NO.: 16147/09002 CON

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of
ALONZO W. BEASLEY, JR.

Serial No.: 10/684,639

Filed: October 14, 2003

Title: MOTOR VEHICLE AIR BAG AND
FABRIC FOR USE IN SAME

PETITION TO WITHDRAW THE HOLDING OF ABANDONMENT UNDER 37 C.F.R. § 1.181

Mail Stop Petitions Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This is in response to a Notice of Abandonment mailed

February 3, 2005 in relation to the above-identified application.

A copy of the Notice of Abandonment is attached hereto at Exhibit

A.

The Notice of Abandonment was based on Applicant's alleged failure to respond to the Office Action mailed on July 29, 2004. The Office Action set a shortened statutory period for reply three months from its mailing date. Thus, the period for response to the Office Action expired on October 29, 2004, but was extendable through January 29, 2005 with the payment of the fee for a three-month extension of time. Because January 29, 2005 was a Saturday, the final deadline for reply with a three-month extension was Monday, January 31, 2005.

In fact, Applicant mailed a proper response to the Office

Action on January 31, 2005, with payment of the fee for a three-month extension. A copy of the response and all related documents is attached hereto at Exhibit B. The reply included a Certificate of Mailing pursuant to 37 C.F.R. § 1.8.

Applicant's amendment was received by the PTO Mail Room on February 3, 2005, as shown by the self-addressed postcard stamped by the PTO Mail Room on that date. A copy of the postcard is attached hereto at Exhibit C.

In view of the foregoing, it is respectfully requested that the holding of abandonment be withdrawn, that the application be reinstated to good standing, and that the application now proceed to further substantive examination by the PTO.

Please charge any deficiency or credit any overpayment required by this action to our deposit account no. 50-1196.

Respectfully submitted,

NELSON MULLINS RILEY & SCARBOROUGH

Craig N. Killen

Registration No. 35,218

P.O. Box 1070 Columbia, SC 29211-1070 (803) 255-9382

Fax (803) 255-9103

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as First Class Mail under 37 CFR 1.8 and is addressed to: Mail Stop Petitions, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on February 16, 2005.

Martha Boynton

Typed or printed name of person mailing paper or fee

Signature of person mailing paper or fee



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. BOX 1450 Alexandria, Virginia 22313-1450

DATE MAILED: 02/03/2005

FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. APPLICATION NO. FILING DATE 16147/09002 CON 3733 Alonzo W. Beasley JR. 10/684,639 10/14/2003 **EXAMINER** 02/03/2005 27530 7590 SINGH, ARTI R NELSON MULLINS RILEY & SCARBOROUGH LLP P.O. BOX 11070 PAPER NUMBER ART UNIT COLUMBIA, SC 29211 1771

Please find below and/or attached an Office communication concerning this application or proceeding.



FEB 1 0 2005

NELSON MULLINS COLUMBIA OFFICE

> Pet. to Revive "Docketed for"

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FEB 1 8 2005	Application No.	Applicant(s)	
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	Ms. Arti Singh	1771	dross
The MAILING DATE of this communication app	ears on the cover sneet with the c	orrespondence ad	uress-
This application is abandoned in view of:			
 Applicant's failure to timely file a proper reply to the Office (a) A reply was received on (with a Certificate of Neriod for reply (including a total extension of time of 	month(s)) which expired on		
period for reply (including a total extension of time of (b) A proposed reply was received on, but it does	not constitute a proper reply dider of	mendment which pl	aces the
(A proper reply under 37 CFR 1.113 to a final rejection application in condition for allowance; (2) a timely file Continued Examination (RCE) in compliance with 37	CFR 1.114).	o, (o) a a	
(c) A reply was received on but it does not constitute final rejection. See 37 CFR 1.85(a) and 1.111. (See	cute a proper reply, or a bona fide atte explanation in box 7 below).	empt at a proper rep	oly, to the non-
(d) No reply has been received.	•		
 Applicant's failure to timely pay the required issue fee ar from the mailing date of the Notice of Allowance (PTOL- 			
(a) The issue fee and publication fee, if applicable, wa), which is after the expiration of the statutory part Allowance (PTOL-85).	a received on (With a Certific	cate of Mailing or T and publication fee)	ransmission dated set in the Notice of
(b) The submitted fee of \$ is insufficient. A balance	ce of \$ is due.		
The issue fee required by 37 CFR 1.18 is \$	The publication fee, if required by 37	7 CFR 1.18(d), is \$_	·
(c) \square The issue fee and publication fee, if applicable, has r			
 3. Applicant's failure to timely file corrected drawings as recall Allowability (PTO-37). (a) Proposed corrected drawings were received on after the expiration of the period for reply. 			lotice of), which is
(b) ☐ No corrected drawings have been received.		·	
4. The letter of express abandonment which is signed by the applicants.	he attorney or agent of record, the as	ssignee of the entire	interest, or all of
5. The letter of express abandonment which is signed by a 1.34(a)) upon the filing of a continuing application.	an attorney or agent (acting in a repre	esentative capacity	under 37 CFR
6. The decision by the Board of Patent Appeals and Interfer of the decision has expired and there are no allowed class	erence rendered on and becar aims.	use the period for s	eeking court review
7. The reason(s) below:	·		
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		Ms. Arti Singh Primary Exami Art Unit: 1771	ner
Retitions to revive under 37 CFR 1.137(a) or (b), or requests to with	draw the holding of abandonment under 3	7 CFR 1.181, should	be promptly filed to

Petitions to revive under 37 CFR 1.137(a) or (b), or minimize any negative effects on patent term.

U.S. Patent and Trademark Office
PTOL-1432 (Rev. 04-01)





Nelson Mullins Riley & Scarborough LLP

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Craig N. Killen Registered Patent Attorney 803.255.9382 Fax: 803.255.9831 craig.killen@nelsonmullins.com

January 31, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

In re: Application of Alonzo W. Beasley, Jr.

Title: "MOTOR VEHICLE AIR BAG AND FABRIC FOR USE IN SAME"

Filed: October 14, 2003 Serial No: 10/684,639

Our Ref: 16147/09002 CON

Dear Sir:

The following are being transmitted herewith:

- 1. Amendment
- 2. Fee Transmittal for FY 2005
- 3. Declaration Under 37 CFR 1.131 with Exhibits A-C
- 4. Statement Under 37 CFR 3.73(b)

Please charge any deficiency or credit any overpayment required by this action to our deposit account no. 50-1196, for which purpose an extra copy of this transmittal letter is attached.

Very truly yours

I hereby certify that this correspondence and any referenced attachment and/or fee are being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date listed above.

Martha Boynton

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

The stamp of the U.S. Patent & Trademark Office hereon acknowledges receipt of the following:

- 1. Amendment, 2 pages
- Declaration under 37 CFR 1.131 with Exhibits A-C, 17 pages
- 3. Statement under 37 CFR 3.73(b)
- 4. Fee Transmittal for FY 2005
- 5. Cover letter w/ first class mail certificate

Application of Alonzo W. Beasley, Jr.

Fitle: Motor Vehicle Air Bag and Fabric for Use in Same

Serial No: 10/684,639 filed: 10-14-03

Dur Ref: 16147/09002 CON
Date: January 31, 2005

PTO/SB/17 (11-04)

Approved for use through 07/31/2008. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
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SUBMITTED BY Signature		allega		Registration No.	18 Teleph	one (803)	255-9382
	,			Attorney/Agent) 35,2		Jan. 31	
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This collection of information is required by 37 CFR 1.138. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of ALONZO W. BEASLEY, JR.

Serial No: 10/684,639 Examiner: Singh, Arti R.

Filed: October 14, 2003 Art Unit: 1771

Title: MOTOR VEHICLE AIRBAG AND

FABRIC FOR USE IN SAME

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE

Dear Sir:

This is a response to the Office Action mailed July 29, 2004 in relation to the above-identified application. Favorable reconsideration and allowance are respectfully requested.

Claims 1-24, 26 and 28 were rejected under 35 U.S.C. §

102(e) as being anticipated by U.S. Pat. No. 6,455,449 to Veiga
et al. Claims 25, 27 and 29 were rejected under 35 U.S.C. §

103(a) as being unpatentable over Veiga. Applicant is submitting herewith a Declaration Under Rule 131 indicating that the present invention was made by Applicant prior to the filing date of the Veiga reference. Accordingly, the Veiga reference is not available as prior art under Section 102(e) and withdrawal of the rejection is respectfully requested.

Inasmuch as all outstanding issues raised by the Examiner having been addressed, it is respectfully submitted that the present application, including claims 1-29, is in condition

for allowance, and action to such effect is earnestly solicited. The Examiner is invited to telephone the undersigned should any minor issues remain after consideration of the above amendment, to permit early resolution of same.

Respectfully submitted,

NELSON MULLINS RILEY & SCARBOROUGH

Craig N. Kil

Registration No. 35,218

P.O. Box 11070

Columbia, SC 29211-1070

(803) 255-9382

Fax (803) 255-9103

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Under the Paperniorit Reduction Act of 1995, no paraons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)
Applicant/RemembCounter Alonzo W. Beasley, Jr.
Application No./Batent No.: 10/684,639 Filed/Issue States October 14, 2003
Emitted: Motor Vehicle Air Bag and Fabric for Use in Same
Safety Components Fabric a Corporation (Name of Assignee) (Type of Assignee, e.g., corporation, perhership, university, government agency, etc.)
states that it is: 1. Xthe assignee of the entire right, title, and interest, or
2. an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is%
in the patent application/patent identified above by virtue of either:
A An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel 010758 Frame 0187 or for which a copy thereof is attached. OR 8. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:
From: To: The document was recorded in the United States Patent and Trademark Office at
The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
2. From:To:
The document was recorded in the United States Patent and Trademark Office at Real, Frame, or for which a copy thereof is attached.
3. From:
The document was recorded in the United States Patent and Trademark Office at Reel, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a supplemental sheet.
Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., a true copy of the original assignment document(a)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.
- Syl 10 Duest - 1-31-05
- Stephen B. Duenk - 864-240-2678
Printed or Typed Name Telephone Number
President
Title

Title

Title collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a banefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Three will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestion for reducing this burden, should be sent to the Chief Information Officer, U.S. Pretent and Tradement Office, U.S. Department of Commence, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Parents, P.O. Box 1450, Alexandria, VA 22313-1480.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of ALONZO W. BEASLEY, JR.

Serial No: 10/684,639

Examiner: Singh, Arti R.

Filed: October 14, 2003

Art Unit: 1771

Title: MOTOR VEHICLE AIRBAG AND FABRIC FOR USE IN SAME

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

DECLARATION UNDER 37 CFR 1.131

Dear Commissioner:

I, the individual whose signature appears below, do hereby declare that:

- 1. I am an officer of Safety Components Fabric Technologies, Inc., owner of the above patent application by virtue of written assignment from the inventor.
- This application was filed on October 14, 2003, but claims the benefit of application
 Serial No. 09/558,766, filed April 26, 2000.
- 3. I have been advised that all claims of the application have been rejected as being unpatentable over the disclosure of U.S. Patent No. 6,455,449 to Veiga et al. issued on September 24, 2002, and filed on September 3, 1999.
- 4. The present invention resides in the discovery that urethane-coated airbag fabrics may include a base fabric made from finer denier yarns of alternating deniers which produces a crest and trough pattern on the surface that enhances urethane adhesion.
- 5. As supported by the factual evidence submitted herewith, the claimed invention was conceived and, on information and belief, was reduced to practice prior to September 3, 1999.

- 6. The originals of Exhibits A through C discussed hereinafter in detail were all prepared prior to September 3, 1999. Actual dates and prospective customer name have been deleted.
- 7. As evidenced by Exhibit A, a base fabric of 315d warp and alternating fill of 315d and 210d denier was prepared. This fabric was designated style 4934. The first two pages of Exhibit A make up the request from the inventor for a sample of this fabric. Note that the "endues" of the fabric is indicated to be "airbag." The third page of Exhibit A is a "Sample Specification" for this fabric. The fourth page is a "Warping, Processing, Weaving Order and Headend Ticket" (stamped "Air Bag") for this fabric. After the base fabric was made, it was tested as indicated by the "Certificate of Conformance" forming the last two pages of Exhibit A.
- 8. Exhibit B indicates that another sample of style 4934 was prepared. This base fabric also had 315d warp and alternating fill of 315d and 210d denier. The first page of Exhibit B is a "Sample Specification" for this fabric. The third page is a "Warping, Processing, Weaving Order and Headend Ticket" (stamped "Air Bag") for this fabric. After the base fabric was made, it was tested as indicated by the "Certificate of Conformance" forming the last two pages of Exhibit B.
- 9. As evidenced by Exhibit C, a base fabric of 420d warp and alternating fill of 420d and 315d denier was prepared. This fabric, designated style 4951, was requested by the document making up the first two pages of Exhibit C. After the base fabric was made, it was tested as indicated by the "Certificate of Conformance" forming the last two pages of Exhibit C.

- 10. A style 4934 base fabric was sent to the prospective customer (a coater), whereupon a urethane coating was applied. Satisfactory adhesion levels were reported.
- 11. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

SAFETY COMPONENTS FABRIC TECHNOLOGIES, INC.

Signed:	Sh Bourk
Name:	Stephen B. Duank
Title:	President
Date:	1-31-05

EXHIBIT A

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APRIY COMPCINTS FABRIC BCHNOLOGIEL, INC.

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STYLE N ER LISTING Sample by-deffication

Description: 315,210 60 x 64 U/M: TD Low Marp tension 8 harness and 6 banks of drop wires, 718 air Pabric: Dupont t-6.6 sylon Neave: Plain PICK AND PICK WITH 2 PILLING YA Edges: Bither Soo Neave picks/inch: 64.00 Edges: BP-44C-4* SOLIDS IN SISE BOX,1% STRETCH OM: 9 Other: 1 and 420/68 dk.blue sylon 24 ends frop left Nerp yarn code: RM:11538 Engelier: ACORDIS INDUSTY Description: 315/144 T-447 HRT-8 Acordis Scottsboro Nylon Airbeg Beans Twist: None Fill yarn code: RM:11539 Supplier: ACORDIS INDUSTY Description: 315/144 T-447 HRT-8 Acordis Scottsboro Nylon Airbeg Tubes Twist: None Marge: Herge: Path yarn code: RM:11539 Supplier: ACORDIS INDUSTY Description: 315/144 T-447 HRT-8 Acordis Scottsboro Nylon Airbeg Tubes Twist: None Marge:	Low Warp tension but warp tension but warp tension but warp tension but the first said of banks of drop wires, 71% air space reed but on the first said of banks of drop wires, 71% air space reed but of the first said said said said said said said said	Status: Department no: Product cods: Loom type: Primary customer: Requested by: Reques	ACT 10 89 Airbag driver uncoated Dornier general / VARIOUS L. BEASLEY 81.23 26.000 2 52.000 4,224	er uncoated	
out (yde): Are: Are: Sption: Sption: Are:	TOP WITTER, 71% air space reed TK WITH 2 PILAING YARMS SOM, 1% STRETCH ON SLASHING 10.24 ands from left side at slasher TT: ACORDIS INDUSTRIAL PIBERS In Scottaboro Nylon In Scottaboro Nylon In Scottaboro Nylon		2 2 4 7 7 7 1	er uncoated	
out (yds): itze: farn cods: ption: farn code: farn code:	TO VITES, 71% air space reed TO WITH 2 PILAING YARNS BOX, 14 STRETCH ON SLASHING 1 24 ends from left side at slasher TO ENDIS INDUSTRIAL PIBERS IN SCOTTABOTO NYLON IN SCOTTABOTO NYLON IN SCOTTABOTO NYLON IN SCOTTABOTO NYLON	#		er uncoated	
arn code: ption: ption: ption: ption: ption: ption: ption: ption: ption:		6 *		er. nicoated	
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aire: aire: yarn code: tiption: tiption: E: E: E: E: E: E: E: E: E:			■ ■ ■		
atse: *** *** *** *** *** *** ***			L. BEASLEY 81.23 26.000 2 52.000 4,224		
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atze: yarn code: ription: yarn code: ription: b: E: b: E: b: code: c			26.000 2 52.000 4,224		
			26.000 2 52.000 4,224		
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	ir: ACORDIS INDUSTRIAL PIBERS is Scottaboro Nylon ir: ACORDIS INDUSTRIAL FIBERS is Scottaboro Nylon	g:			
	is Scottaboro Nylon is ACORDIS INDUSTRIAL PIBEBS is Scottaboro Nylon is Scottaboro Nylon	e:			
į	r: ACORDIS INDUSTRIAL FIBERS	e e			
arn code: ption:	er: ACORDIS INDUSTRIAL FIBERS is Scottaboro Mylon	G			
ern code: pt.ton:	hr: ACORDIS INDUSTRIAL FIBERS is Scottaboro Mylon	•			
arn code: pt.ton:	hr: ACORDIS INDUSTRIAL FIBERS is Scottaboro Mylon				
prioni	hr: ACORDIS INDUSTRIAL PIBERS is Scottsboro Nylon	-			
ption:	is Scottsboro Mylon				
1901					
- Took					
. Pag.					
	ructions	usld sede.			
Grading: See final inspection instructions	ructions		11 Boll Goods		
	(ped)				
ā	ructions	CTK cods:			
	Est. Off Loom		Ret	Ret. Pinished	
-		Target	Min	Mex	Target
1.59	75.50 76.50	76.00 Width (in):	69.50	70.50	70.00
į	54 x 63 56 x 65	55 x 64 Count (W x P)	58 × 62	63 x 66	19 × 09
Allow dev &: 3.00 Mt (os/syd):	4.73	4.71 Mt (os/syd):	4.93	4.93	4.93
Comments: As c/r #10-367 var. M4934-01		Current revi	000		
		Ravision date:	date: 05/25/1999	By: TK	
PILLING YARN #2		original			
RHMIL 1618 210/68 R20 T-729 TUBES PROM DUPONT	PROM DUPORT				

WARPING ORDER

F-1017 11/96

(RE: QMS - 102)

SAFETY COMPONENTS FABRIC TECHNOLOGIES, INC. - DUNEAN PLANT - 80

WARPING, PROCESSING, WEAVING ORDER AND HEADEND TICKET

TYLE: W-4934 E	XP2	TYPE	CLOTH:	NYLON CO	DATING A	IR BAG	\$		-	DATE:		-
NO. EAMS: 1	REED		DENT	22.22	ENDS	•	TOTAL	2155*	SI FY:	52.00	SHAFTS:	
EAMS: 1	SPREAD:	81.23	REED:	26.00	. DENI:		- DE1410.		-		•	
			EST %		TYPE			1	DIST. BTWN			
RAW: STRAIGH	r WEAVE:	PLAIN			LOOM:	DORN	ER		BM. HEAD:	81.75*	•	
ACATO. STICKER	BODY		•		•	SELV			TOTAL			
DEPT.: 10	ENDS:	4224				ENDS:	1		ENDS:		-	
									WEIGHT PER YARD:			
SELVAGE:	1 END 42	20/68 DEN.	DARK BU	UE NYLON	- HEAT S	SLIT AT	LOUM	• 	PER IAND.		· 	
	315/144/T-4	47 AKZO S	COTSBO	RO NYLOI	4		PICKS:	32	. WT/YD:	,1959		į
FILLING A:	3131441						-		(14,150)			
							DICKS.	. 32	WT/YD:	.1305		l I
ILLING B:	210/68/R-20	DUPONT	NYLON	EOR CA	TCH CO	en i F	NO ETC.		(21,250)	11000	•	į
INCLU	DES 22 DE	NISEAC	אם אל	FUR UA	ich co	:_,	10,2.0.		(4.12.07			i
FILLING C:							PICKS:		WT/YD:		,	ı
HLLING C.							-		_		•	ı
												. ļ
				200 tha C	•••	M	O ENDS.	4224	WT/YD:	.3245		i
NARP A:	315/144/T-4	47 AKZO S	COTTSB	JRU NTLC		• '*	J. (1100.		(14,150)		•	1
	NO HAI .	- NO CO	WALL	,								ı
VARP 8:	" ADDED A	T SLASHE	R 24 END	S FROM L	EFT	N	O. END8:		WT/YD:			1
	EDGE AT											1
VARP C:						. N	O. ENDS:		WT/YD:			i
		*****				MAY AI	SO BE W	APPED	SE BELOW			i
	WARPING L	AYOUT				MANI 74		M	130		••••	i
								ř ﴿ وَ			•	1
12 BMS @	O	352	0				- BMS @					1
	SELV.	BODY A	SELV.					SELV.	BODY	SELV.		1
							5146 A					1
BMS @		BODY A			•		BMS @	SELV.	BODY	SELV.	• • • • • • • • • • • • • • • • • • • •	j.
	SELV.	BODY A	SELV.				BMS @	gelv.	505.	UU21.		i
BMS @	SELV.	BODY	SELV.		•			SELV.	BODY	SELV.		1
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FOR HEA	DEND TICKE	त:										i
REIGE	EST.		ACT,%			OUND			OVERALL			ļ
Pru-1-0-	WEIGHT		CONT		C	COUNT			COUNT:			,

M,BURTON, REESE, HALEY, HAVER, B.JAMES, D. ROBBINS, WEAVE ROOM, J. GLENN R. DEATHERAGE (3), FRANCISCO BEDOYA (3) D-10

D-10

TEST COMDITIONS: 72°7 / 65% R.H.

CERTIFICATE OF COMPONIANCE

PAGE 1 OF 2

NAMED ACTURES: Safety Components Pabric Sech. Inc.
Dumean Plant
Greenville, SC

COSTONER ID:

SPECIFICATION: TED

NATERIAL: 84934-02-902	6	Lot:	2069 9	7	est date:	SPICIF	ICATION: TED
Piece No. Sample No.	86611			Spe Re	cification quirement	UNIT OF HELSUNE	TESP PROCEDURES
OT LIKIT	427	0	0	Hin:		Pounds	157H-D-5034
AIITING	389	0	0	Min:		Pounds	ASTR-D-5034
NOSCHTION TARP	42	0	0	Nin:	Nax:	Percest	1579-D-5034
AUTING	44	0	0	Hin:	Hax:	Percent	1891-D-5034
TORGUE TRAR	27	. 0	0	Hin:		Pounds	197H-D-2261
FILLDS	26	0	0	Ain:		Pounds	ASTR-D-2261
TRAPEROID TEAR	• 0	0	0	Hip:		Pounds	ASTH-D-4533
WITH THE	0	0	0	Min:		Pounds	15191-0-4533
SECTION SECTIO	1.56	0.00	0.00	[Hax:	Percent	1 BR 4 300 P
FILLING	0.00	0.00	0.00		Hax:	Percent	1 田 (300 ?
PLANUSTLITY	0.0	0.0	0.0		Nex:	121/1031	YAVSS-302
BOD					Max:	Percent	
MAS					Har:	Percent	
WELGER	5.14	0.00	0.00	Hin:	Max:	05/102	15TH-D-3776
WIDTE	70.0	0.0	0.0	Hin:	Hax:	DOES	1STM-D-3774
2006	59.4	0.0	0.0	Min:	Maxi	PI	ASTN-0-3775
FICES	63.4	0.0	0.0	Hin:	Hax:	PFI	ASTE-D-3775
BODY THICKNESS	.010	0.000	0.000	Min:	Hax:	Inches	ASTH-D-1777
DYBLAIC AIR PERM ADAP				Hin:	Hax:	TE/SEC	7.3.3.
RIPONENT				Nia:	Hag:		T.B.D.

Material: 94934-02-9026

lat: 20699

Page 2 of 2

86617					UPIT OF MEASURE	TEST PROCEDURES
			ula:		PSI	1STA-D-3786
			NA.		- 10	
7.5			Hin:	Max:	ps units	PM 191
.2				Haz:	Percent	JPS 701
5		·	Nia:	}	AATOC CROCK UNITS	JPS 701
	0.00	0.00	Nin:	Max:	CEN	ASTN-0-737
		Ļ	ــــــ			
0.0	0.0	0.0	Rin:	Hax:	NG/CH2	1.57H-D-4032
0.0	0.0	0.0	Min:	Maz:	NE/CH2	1STH-D-4032
 	<u> </u>					
.700	0.000	0.000	Hin:	Har:	Pounds	15TR 4032
.700	0.000	0.000	Hin:	Hax:	Pounds	AST# 4032
	7.5 .2 5 0.00 0.0	86617 7.5 .2 5 0.00 0.00 0.00 .700 0.000	86617 7.5 .2 5 0.00 0.00 0.00 0.0 0.0 0.0 .700 0.00 0.	Spe Re Re Re Re Re Re Re	Specification Requirement	Requirement REASURE

I certify that the above tests were performed under my supervision in accordance with specification test requirements and that the reported test results are true, valid, and applicable to the samples tested. Test results as shown are within the acceptance limits for the parameters of the above material specifications except as noted with an asterisk (*).

NORTH M. BOLCOREZ LAB DIRECTOR (864) 240-2624

F-1065 (5/96)

WI-2021

THIS REPORT HAY BOY BE REPRODUCED EXCEPT IN TOTAL WITHOUT THE PROMISSION OF THE ORIGINATOR.



EXHIBIT B

-

STYLE NO TH LISTING SAMPLE Specification

PRIY COMPC VTG PABRIC TRACLEGIES. INC.

tyle:	M4934-0003-9026 Level: IV		
eription.	335 60 x 64 Acordis Low Warp tension	Btatus	acr.
.br.to.	F Derness and 6 books of drop wires, 71% air space reed Dupont t-6.6 nylon	Department no: Product code:	10 89 Airbag - driver uncoated
	Plain PICK AND PICK WITH 2 PILLING YARMS	Loca type:	Dornier general
	MEAVE 3 LOTS	Primary customer: Requested by:	L. BEASLEY
•••	Rither	Bood width:	61.23
save cut (yds) :	200 Weave ploke/inch: 64.00	Dents/toch:	26.000
dges:		Ends/dent:	. 70
The size:	BP-44C-44 BOLIDS IN SIME BOX, IN STRETCH ON BLAMING	. Sley count:	52.000
ther	1 and 420/68 dk.blue mylon 24 ends from left side at slasher		4,324
arp yarn code. escription:	RAMILISIS Supplier: ACORDIS INDUSTRIAL PIERES 315/144 T-447 NRT-8 Acordis Scottaboro Nylon		
wist	Name		•
******	-		
ill yern code:	PARLICULARY STORES AND STREET PROPERTY PROPERTY		
•seription:	7 HRT.		
vist	Mone garage		
: et.			
ackaging .	See final inspection instructions	Bold ande:	03
rading.	See final impection instructions	Putug code:	11 Roll Goods
urpose	mylon coating fabric (Air bag)	Thre wt.	
ube size:	See final impaction imprinctions	CFR code:	

			Mån	Bat. 022 Loos	Parmet		Min Set.	Sat. Finished	1
_	1.59	Midth (in):	75.50	76.50	76.00	Midth (in)	0	70.50	70.00
order (Ibe/yd):	0.628	Count (W x P):	54 x 63	56 x 65	55 × 64	Count (W x P).	58 x 62	62 × 66	60 x 64
17 ABG AGT	3.00	Wt (os/syd)	4.1	4.71	4.7	Wt (os/syd) :	4.93	4.93	4.93
Omente: As c/r \$10-407 as M934-02	10-407 ad	■ W4934-02				Current revi	000		
24 1114 CM2 1114						Bevision date:	08/10/1998	By: TK	

ORIGINAL

PILLING YARN D2 BPHL D051 210/72 T-447 HRT TUBES FROM ACCRDIS, 1000 AKEO

yright 1997 by Sourceffich Systems, Inc., Cherlotte, MC - All rights reserved

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(QNL-102, 103)

118/21) 510

WARPING ORDER

F-1017 11/96

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(RE: QMS - 102)

SAFETY COMPONENTS FABRIC TECHNOLOGIES, INC. - DUNEAN PLANT - 80

WARPING, PROCESSING, WEAVING ORDER AND HEADEND TICKET

		AAVAL. 11	10, 110	,							
TYLE: W-4934 E	Ф.3	TYPE	CLOTH:	NYLON C	OATING A	IR BAG	3			DATE:	
NO. EAMS: 1	REED		DENT		CNIDO		TOTAL	2156°	SLEY:	52.00	_SHAFT8:
RAW: STRAIGHT			EST %		TYPE LOOM:	DORN	ER	_	IST. BTWN BM. HEAD: TOTAL	81.75°	.
DEPT.: 10	BODY		•			SELV ENDS:	1		ENDS: WEIGHT	4225	-
SELVAGE:	** 1 END 4	20/68 DEN.	DARK B	LUE NYLO	N - HEAT	SLIT AT	LOOM	<u> </u>	PER YARD:	.0001	
FILLING A:	315/144/T-	447 AKZO :	SCOTSB	ORO NYLO	N		PICKS:	32	· WT/YD:		-
FILLING B:	210/72/R-2 DES 22 DI	MACORDI	8 100% T CH SIDI	447 HRT F	ROM AIC	RD,LE	PICKS: NO,ETC	32	WT/YD: (21,250)	.1305	-
FILLING C:							_ PICKS:		WT/YD:		
WARP A:	315/144/1-	447 AKZO - NO CU	SCOTTS	BORO NYL	ON	_ ^	iO. END8:	4224	WT/YD:	.3245	-
WARP B:	•	AT SLASH			LEFT	_ ^	10. ENDS:		WT/YD:		_
WARP C:	EDGE A	T SLASHE	R			_ ^	IO. ENDS:		WT/YD:		-
	WARPING	LAYOUT				MAYA	LSO BE V	RPED	(BBELOV	À	G
12 - BMS @	O SELV.		0 SELV.	-			_· BMS @	SELV.	BOOY	SELV.	-
8MS @		BODY A	SELV	····	<u>.</u> .		-	SELV.	BODY	SELV.	<u>.</u>
BMS @		BODY		_			- BMS @	SELV.	BODY	SELV.	-
EOR HEA	DEND TICK	KET:							ovenu.		
GREIGE	EST.		ACT.%		_	ROUND COUNT			OVERALL		
	WEIGHT		CONT								

CON BEASERY, BURTON, REESE, HALEY, HAVER, BLIAMES, D. ROBBINS, WEAVE ROOM, J. GLENN R. DEATHERAGE (3), FRANCISCO BEDOYA (3)

CERTIFICATE OF COMPORNANCE

PAGE 1 OF 2

TEST COMDITIONS: 72°F / 65% R.H.

WARDFACTURER: Safety Components Fahric fech. Inc.
Dumean Plant
Greenville, SC

INFORMATION ONLY

CUSTOMER ID:

SPECIFICATION: TED

	, γ,	LOT:	21138	TEST DATE:	SPECIFI	CATION: THE
ATERIAL: W4934-03-9026	17530	17540		Specification Requirement	UNIT OF MEASURE	TEST PROCEDURES
ample No.	1/330	11314	<u></u>			
TAB TRISILE	450	442	0	Hin:	Pounds	ASTM-D-5034
AITTIRE	379	389	0	Min:	Pounds	ASTN-D-5034
LOGATION	38	38	0	Nin: Nax:	Percent	ASTN-D-5034
	394	102	0	Nin: Nax:	Percent	ASTM-D-5034
FILING			<u> </u>			
TOMOUR TEAR	28	27	0	Rin:	Pounds .	ASTH-D-2261
YILLING	27	27	0	Hin:	Pounds	ASTA-D-2261
					3	ASTR-0-4533
TRIPETOID TELR	0	0	0	Nin:	Pounds Pounds	ASTR-0-4533
YILLIE	.0	0	0	Rin:	Nome	
SEPTIMAGE WARP	1.56	1.56	0.00	Hax:	Percent	1 ER § 300 F
FILLING	.n	.31	0.00	Hax:	Percent	1 ER @ 300 ?
TANDABILITY	0.0	0.0	0.0	Hax:	131/KII	7HV3S-302
108	.31	.50		Hax:	Percent	·
BIAS	.75	.75		itax:	Percent	2000
- SIGH · · · ·	5.02	4.99	0.00	Rin: Nox:	01/102	A57H-D-3776
ND/R	70.5	71.0	0.0	Rin: Nax:	DICHES	1574-D-3774
2008	58.3	58.3	0.0	Nin: Hax:	EPI	1STR-0-3775
PICES	62.6	62.5	0.0	Hin: Mar:	PPT	157H-D-3775
BODY THICKNESS	.010	.010	0.000	Min: Max:	Inches	ASIR VIII
DYNAMIC AIR PERM ADAP				Nin: Max:	IR/Sec	7.3.3.
EXPORENT				Min: Max:		7.B.D.

lot: 21138 Page 2 of 2

terial: #4934-03-9026			T	Speci	ification	UNIT OF MEASURE	TEST PROCEDURES
Piece No.	17530	17540		Req	iresest	READULE	ASTH-D-3786
Sample No.				Hin:	•	PSI	ASIR 9 3.00
mle wist by		 			Nax:	pH units	FM 191
#	7.1	6.8		Nin:			JPS 701
<u> </u>		.6			Har:	Percent	970 745
EXTRACTABLES (1)	.5	ļ		Min: 4		MARCE CROCK UNITS	JPS 701
DIE STALL	5	5		·		CPI	ASTA-D-737
AIR PENDABILITY	2.04	2.00	0.00	Nin:	Nar:		
						NG/CH2	ASTH-D-4032
CUTILIVER STITTESS	0.0	0.0	0.0	Nin:	Nax:		1STH-D-4032
	0.0	0.0	0.0	Min:	Max:	NG/CH2	Birri
FILL							ASTR 4032
CIRCULAR BEND	.800	.800	0.000	Min:	Hax:	Pounds	
WAIP			 	413.	Max:	Pounds	15TH 4032
FILL	.100	.800	0.000	pin:			

I certify that the above tests were performed under my supervision in accordance with specification test requirements and that the reported test results are true, valid, and applicable to the samples tested. Test results as shown are within the acceptance limits for the parameters of the above material specifications except as noted with an asteriak (*).

BOBERT N. BOLCOMES LAB DIRECTOR (864) 240-2624

7-1065 (5/96)

[WI-2021]

THIS REPORT HAY NOT BE REPRODUCED EXCEPT IN TOTAL WITHOUT THE PRINTISSION OF THE ORIGINATOR.

INFORMATION ONLY

EXHIBIT C

	/		74 J. J.		46			
<i>4 t b</i>	rest	11.38	PROD. R	EQ. & COST	FORM			
					DATE			
•	ro: Franc	CISCO BEDOYA			: \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-5 2225 3 43	;c===¥ 60s	حدده:
)	I MARKE	ING		ST. S/#	C.	/R# 10.	-386	-
	CUSTOMER:	4835	5	Plain_	INDUSE:	Tistas	LEVEL_	4
	SCFTI 5/#	:					YES	МО
		(MIN/NOM.)	FIN. (MI	N./NOM.)	WAR	P SIZE O	к	
	ENDS/IN:	41-43	49		SPU	n yarn t ten req	D	
		19.5.76	65-66			,	$\overline{}$	
	wada. 4	20/48/82	Nulan	DePont	<u> 7793(</u>	(11)	- OLD/NE	
		א חלול האוו	11 / //	4 ノ ハ , ひじつい	77×3(72 1 0 500	TOTO	NEW
	FILL: 4	3/5/94/20 OCESS:	Walon	Dufort	•			
	SCFTI PR	OCESS:		cur	LENGTH R	wge _	500	
	GREIGE HEATSET	IN THE GR.		MIN	PC. LENGT LICES ALLOW	NED	1/4	
	SCOUR &	Heatset		PAC	KAGING		5 th Ding	que
	APPLY &				Mapped C	FINISH (ODE: 90	26
		FINISH:	•			DATED:	, -	
	CFM RANG	E: M	UST. SPEC #	TRD	TEST REQ.	Y/N)	(CERT REC	Y/N)
)	COPY OF DEPT#:_	CUST. SPEC A	TTACHED					
				***************************************	•			
	II. TEC	CHNICAL	MULTIPLE	PICKS - YES	PLANT & N	alent Pic Ew Yarns	ONLY)	<u> </u>
	YARDS PI	ER BEAM:	W] M	(WARP IN	و ما ما المعامل المعام	IV	nTCVC•	490
	CONST.	er beam: in loom: rei	ED WIDTH: _	74.60' SL	EX:	_ Off Par	F1000	7.7.
	4	12 (E) (E) (E)	CAMP CORE	d 1-12 a				
	WARP:	420 64 122	, היולים הי	17-741	d bick	and p		
		: 3 (5) 96 18.75	> WARE D	FILLI	NG YDS/LB:	10.600: 2	730 4 I	4.450 = 313
	EST NA	RP CONTRACTION	ON:9	90	Took			
	REMARKS	:			Pari	DATE:	5-21-49	_
	SIGNATU			, , , , , , , , , , , , , , , , , , ,	74444		2222222	
		ES REQUIRED:	(CIRCLE AS	APPLICABLE)	ET	NAL	TESTING	
	PREPARA	TION	MENATING .	<u>FINISHING</u> BATCH		IT	INTERNAL	
	WINDING	;	OURNIER SULZER	SCOUR -JIG/C			eust. Log Nonstd.	
	TWISTIN	G(IN/OUT) ; (IN/OUT)		CAN DRY	QPA CPA		PPAP	•
	(BLOCK/	(TRANS.)		CONTACT HT S	TES		ANNUAL	
	BEAMING	G/SHASHING					QUAL.	

ENGINEERING	OTHER:		# 2
COST DEPARTMENT	COMPATRITTION	FAB. WT.	400 173
HRS T: FX/Y	D: B/E/YD:	MIN. YD:	TAR.YD:
CIAL INSTRUCTIONS CLAIMERS/COMMENTS A) Userhouse	WARP: FILL:	as below	o 1630d out
defrens	The state of the s	complexity	- in 1000
`			
	Hamboch		DATE:
SUBMITTED BY MARKET	ING MGR. Job Bill	DI DIVINI	DATE:_
	ERV. MGR. K. K.		DATE:
APPROVED BY MEG.	EF. COMM. K. Batte		S. DUERK

(

(RE: OMS-102)

ر د بعد . .

CERTIFICATE OF COMPONUECE

PAGE 1 OF 2

WINDIFICTURER: Safety Components Fabric Tech. Inc.
Dumean Plant
Greenville, SC

TEST COMDITIONS: 72°P / 65% R.H.

CUSTOMER ID:

SPECIFICATION: TAD

AFESTAL: W4951-01-9026		LOT: 20701		Test 1	MTE:	SPECIFICATION: TAD		
iece Ho-	86197			Specifi Requir		UNIT OF MEASURE	TEST PROCEDURES	
DIB TRISILI	430	0	0	Kin:		Pounds	ASTM-D-5034	
WARP FILLING	424	0	0	Nin:		Pounds	1578-D-5034	
elogation	34	0	0	Nià:	Nax:	Percent	ASTR-D-5034	
YELLING YELLING	43	0	0	Hin:	Max:	Percent	<u>1979-7-5034</u>	
ROBGUE TEAR	47	. 0	0	Nia:		Pounds	1578-0-2261	
AUTING	41	0	0	Kin:		Pounds	1578-D-2261	
PAPEZOID TEAR						Pounds	ASTH-D-4533	
WARP	0	0	0	Tia:			ASTN-D-4533	
ALITIME	0	0	0	lia:	,, <u>, , , , , , , , , , , , , , , , , ,</u>	Pounds	ADIE - 7 1333	
STPOTAGE WARP	1.25	0.00	0.00		Hax:	Percent	1 12 (300 7	
ALTER	.0.00	0.00	0.00		Hax:	Percent.	1 IR 6 300 P	
PLANNETLITY	0.0	0.0	0.0		Max:	ומוקונו	PNVSS-302	
308	.56				Bex:	Percent		
8115	.50				Max:	Percent		
Wigh	5.10	0.00	0.00	Nia:	Hax:	02/192	15TR-D-3776	
WD/I	66.0	0.0	0.0	Nin:	Nax:	INCERS	ASTR-D-3774	
TID6	4.5	0.0	0.0	Hin:	Hax:	PI	ASTH-D-3775	
PICES	48.3	0.0	0.0	Hin:	Nax:	PPT	ASTM-D-3775	
BODY THICKNESS	.012	0.000	0.000	Nia:	Max:	Inches	1514-0-1777	
DIMENTO ATR PROM				Nia:	Nax:	188C	7.B.D.	
EXPONENT				Kia:	Hax:		T.B.D.	

Material: 84951-01-9026

lot: 20701

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MECERIAL: #4951-OF SOF	·						
Piece No.	8619 1				cification prirement	unit of Measure	TIST PROCEDURES
NOTION BOIST HET				Hia:		PSI	ASTH-D-3786
pl .	7.0			Nin:	Nax:	pl units	FTM 191
ETTRACTABLES (1)	.5				Hax:	Percent	JPS 701
DYR STAIN	5			Hin: 4		ALTCC CHOCK WITTS	JPS 701
AIR PERKEABILITY	6.04	0.00	0.00	Hin:	Max:	CIT!	ASTN-D-737
		<u> </u>	<u> </u>	<u> </u>			
Captiliver Strythiss Warp	0.0	0.0	0.0	Nin:	Hax:	NG/CN2	ASTN-D-4032
PTLL	0.0	0.0	0.0	Rin:	Har:	MG/CM2	1579-D-4032
	 		<u> </u>				
CIRCULAR BEND WARP	0.000	0.000	0.000	Nia:	Har:	Pounds	ASTN 4032
PILL	0.000	0.000	0.000	lin:	Nax:	Pounds	ASTM 4032

I certify that the above tests were performed under my supervision in accordance with specification test requirements and that the reported test results and true, valid, and applicable to the samples tested. Test results as shown are within the acceptance limits for the parameters of the above anterial apacifications except as noted with an asteriak (*).

ROBERT H. HOLCOMBE LAB DIRECTOR (864) 240-2624

1-1065 (5/96)

[WI-2021]

THIS REPORT MAY BOT BE REPRODUCED RICEPT IN TOTAL SUTHOUT THE PROBLESSION OF THE ORIGINATOR.

The stamp of the U.S. Patent & Trademark Office hereon acknowledges receipt of the following:

- 1. Amendment, 2 pages
- Declaration under 37 CFR 1.131 with Exhibits A-C, 17 pages
- 3. Statement under 37 CFR 3.73(b)
- 4. Fee Transmittal for FY 2005
- 5. Cover letter w/ first class mail certificate $\frac{1}{2}$

Application of Alonzo W. Beasley, Jr.

Title: Motor Vehicle Air Bag and Fabric for Use in Same

Serial No: 10/684,639 filed: 10-14-03

Our Ref: 16147/09002 CON

Date: January 31, 2005

MOTER

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